<u>Set Name</u>		Hit Count	Set Name
side by side			result set
DB=PC	GPB; $PLUR = YES$; $OP = ADJ$		
<u>L20</u>	receiv\$ same acknowledgment same sequence number same earliest	5	<u>L20</u>
<u>L19</u>	L18 and L12	1	<u>L19</u>
<u>L18</u>	receiv\$ same acknowledgment same sequence number same (previous or earli\$)	43	<u>L18</u>
<u>L17</u>	(send\$ or transmit\$) same shortened version same packet	4	<u>L17</u>
<u>L16</u>	detect\$ with timeout with network with packet with node	4	<u>L16</u>
<u>L15</u>	L12 same sequence number	5	<u>L15</u>
<u>L14</u>	L12 same version	3	<u>L14</u>
<u>L13</u>	L12 same acknowledgment	3	<u>L13</u>
<u>L12</u>	detect\$ same timeout same network same packet same node	49	<u>L12</u>
DB=USPT; PLUR=YES; OP=ADJ			
<u>L11</u>	receiv\$ same acknowledgment same sequence number same earliest	3	<u>L11</u>
<u>L10</u>	L8 and L5	1	<u>L10</u>
<u>L9</u>	L8 same data segment	0	<u>L9</u>
<u>L8</u>	receiv\$ same acknowledgment same sequence number same (previous or earli\$)	111	<u>L8</u>
<u>L7</u>	(send\$ or transmit\$) same shortened version same packet	1	<u>L7</u>
<u>L6</u>	detect\$ with timeout with network with packet with node	4	<u>L6</u>
<u>L5</u>	detect\$ with timeout with network	96	<u>L5</u>
<u>L4</u>	L1 same sequence number	7	<u>L4</u>
<u>L3</u>	L1 same version	1	<u>L3</u>
<u>L2</u>	L1 same acknowledgment	4	<u>L2</u>
<u>L1</u>	detect\$ same timeout same network same packet same node	27	<u>L1</u>

END OF SEARCH HISTORY